OSD On-Screen Display



WEATHERPROOF D&N IR CAMERA DIGITAL IR CAMERA SERIES

- WDR (Wide Dynamic Range)
- Day & Night (ICR)
- Sharpness Enhancement Adjustable (580 TV Lines)
- Privacy Zone Selectable
- 3D-DNR (Digital Noise Reduction)
- ECLPS (ECLIPSE)
- DSS (Digital Slow Shutter)

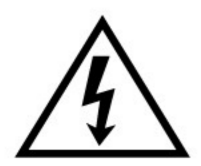


Infrared LED

DIGITAL

OWNER'S MANUAL

IR LED Color Camera Series



CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION! TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

Explanation of two Symbols





The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of un-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

THE GRAPHIC SYMBOLS WITH SUPPLEMENTAL MARKING ARE ON THE BOTTOM OF THE SYSTEM.

"WARNING-TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THE UNIT TO RAIN OR MOISTURE"

INFORMATION

This equipment has been tested and found to comply with limits for a Class A digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

WARNING

 Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

This installation should be made by a qualified service person and should abide to all local codes.



Thank you for purchasing this COLOR VIDEO CAMERA.

Before using this camera, please read this operation manual carefully to obtain the best result and keep this manual for future reference.

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1. SAFETY INSTRUCTIONS



Read all of the safety and operating instructions before using the product.

Retain Instructions

Save this manual for later use.

Cleaning

Unplug this appliance from wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

Installation

Do not place this product on an unstable cart, stand, or table. The product may fall causing serious injury to a child or adult, and damage to the product. Use only with a cart or a stand recommended by your supplier/reseller.

Mounting should follow the manufacturer's instructions, and should use a mounting accessory recommended by manufacturer.

Power source

This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied to your home, consult your dealer or local power company.

- Do not install the camera in extreme temperature conditions.
- An operating temperature of -10°C(14°F) to +45°C(113°F) is standard. this temperature range can be widened when a built-in fan/heater works automatically. <-30°C(-22°F) to +50°C(122°F)>
- Do not install the camera under unstable lighting conditions.
 - Severe lighting change or flicker can cause the camera to work improperly.
- Never use the camera close to a gas or oil leak.
 - It can cause malfunctions to occur.
- O not disassemble the camera.
 - There are no user-serviceable parts inside it.
- O not drop the camera or subject them to physical shocks.
 - It can cause malfunctions to occur.
- Never keep the camera face to strong light directly.
 - ⇒ It can damage CCD.
- A

Note

When this camera is installed near wireless communication devices that emits strong electromagnetic field, irregularity such as noise on the monitor may appear.

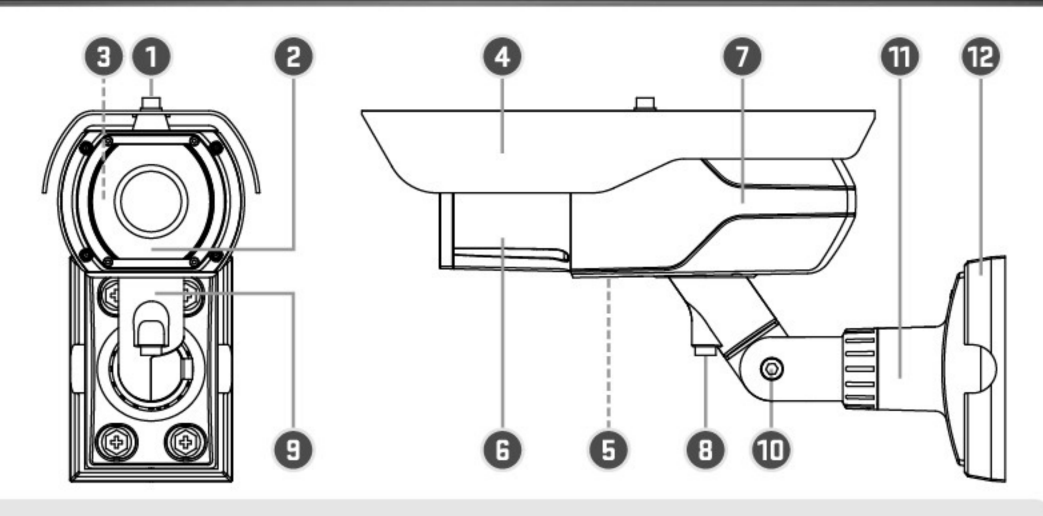
3. FEATURES

COLOR VIDEO CAMERA

- 1/3 inch High Sensitivity CCD
- Min. Illumination (F1.2, 30IRE)
 - 0.05 Lux (Color)
 - 0.0002 Lux (Sens-up Auto, Color)
 - 0.00 Lux (IR`LED ON)
- Selectable, Day & Night (ICR) TDN (Built-in the ICR Filter)
- WDR (Wide Dynamic Range)
 - Improves picture quality and detail in surrounding with a wide range of light by increasing exposure in dark areas while decreasing it in bright, oversaturated areas.
- RS-485 Communication Control Support Remote OSD menu control via an RS-485 interface is supported.
- **High Performance Menus For Functions**
 - Privacy zone selectable
 - Motion detection selectable
 - Sharpness enhancement adjustable (580 TV Lines)
 - V-FLÍP / MIRROR / ROTATE
 - 3D-DNŔ (Digital Noise Reduction)
 - BLC (Back Light Compensation)
 - ECLPS (ECLIPSE)
 - DSS (Digital Slow Shutter)
 Stabilizer
- Built-in Fan / Heater Depends on internal temperature, it operates automatically.)
 - Fan ON: over 45°C / Heater ON: under 10°C

5. NAME AND FUNCTIONS

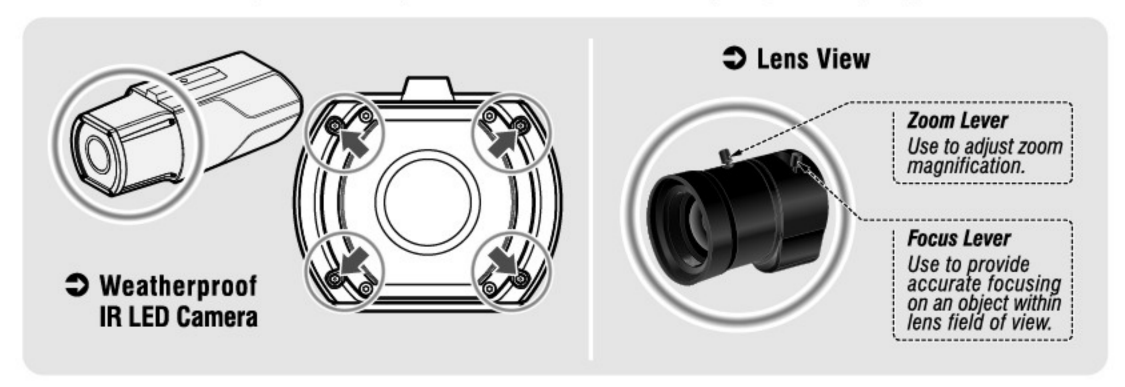
COLOR VIDEO CAMERA



- 1. Fixing Bolt for Sunshield: You can unfasten the bolt in order to fix mounting bracket above.
- 2. Photo Sensor
- 3. IR LED (Infrared LED): Automatically controlled according to light condition.
- 4. Sunshield: To reduce direct sunlight and protect the camera unit from rain or snow outdoor.
- 5. Function Selection/ 6. Front Cover/ 7. Rear Body(with Cover Deco Top & Bottom)
- 8. Mounting Bracket Fixing Bolt: Fix the camera main body to bracket by wrench bolt.
- 9. Base Adapter/ 10. Base Adapter Fixing Bolt/ 11. Wall Mount Bracket/ 12. Bracket Supporter

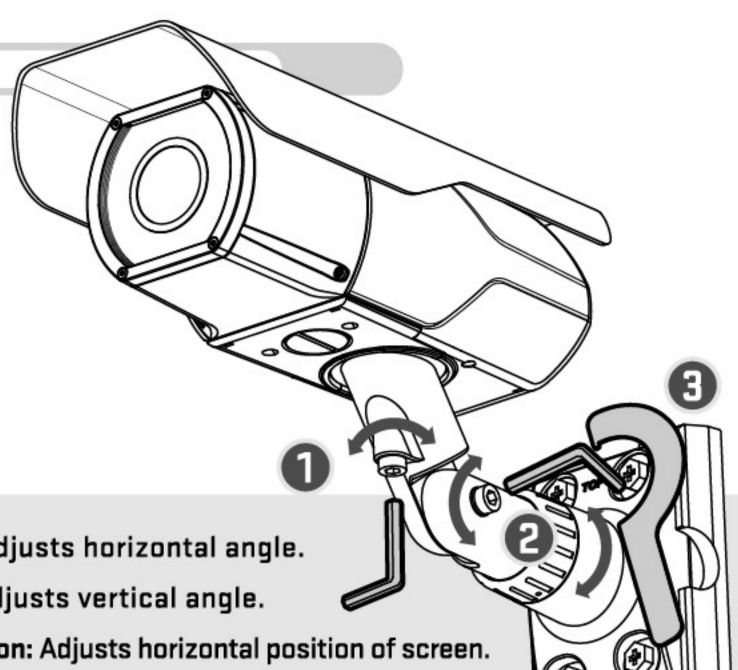
Zoom and Focus Adjustment

- Undo the four screws and remove the front cover.
- Unlock the zoom(or the focus) lever to release.
- Adjust the zoom(or the focus) lever by moving it to Wide(Near) or Tele(Far) position.



- After adjustment, tighten the zoom(or focus) lever, taking care that the adjusted position does not change.
- After all adjustments are complete, refit the front cover and ensure the screws are properly tightened.

Camera Lay-out



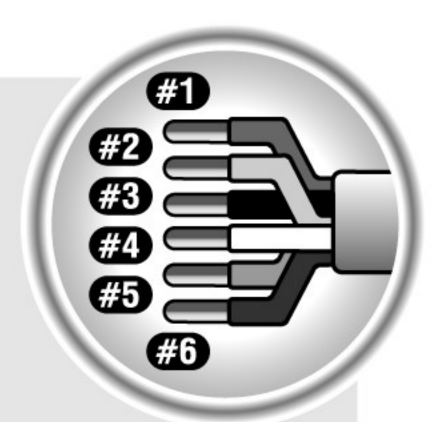
- Pan rotation: Adjusts horizontal angle.
- Tilt rotation: Adjusts vertical angle.
- Horizontal rotation: Adjusts horizontal position of screen.

COLOR VIDEO CAMERA 13

Connecting to Power Supply

- The wire is polarized.
- Use 12V DC power source.

No.	Line Color	Function
#1	RED	DC 12V
#2	ORANGE	GND
#3	BLACK	GND(VIDEO)
#4	YELLOW	VIDEO OUT
#5	GREEN	RS-485(+)
#6	BROWN	RS-485(-)



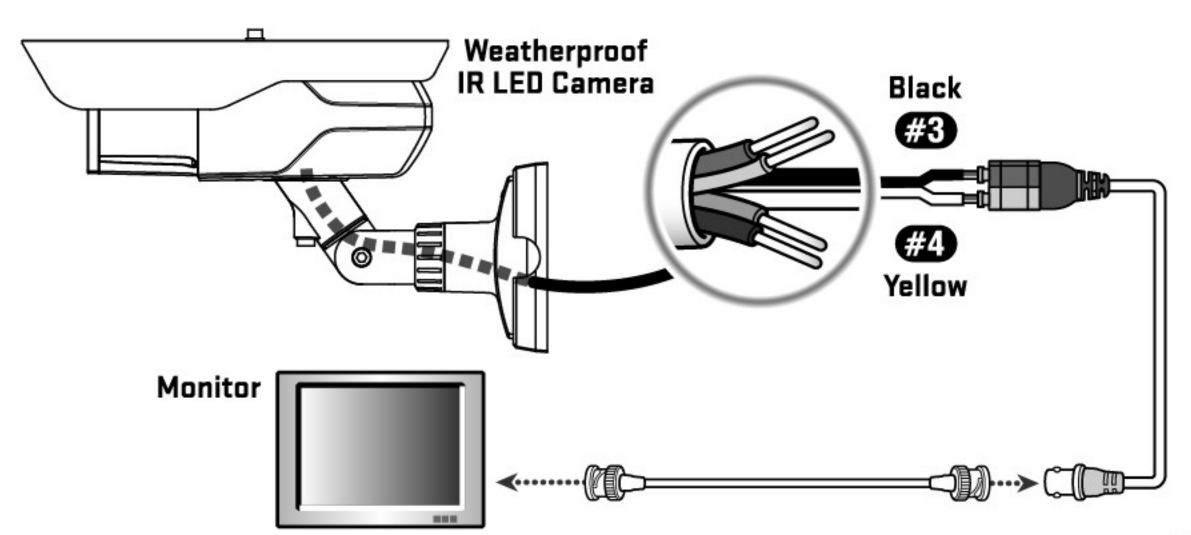


Note

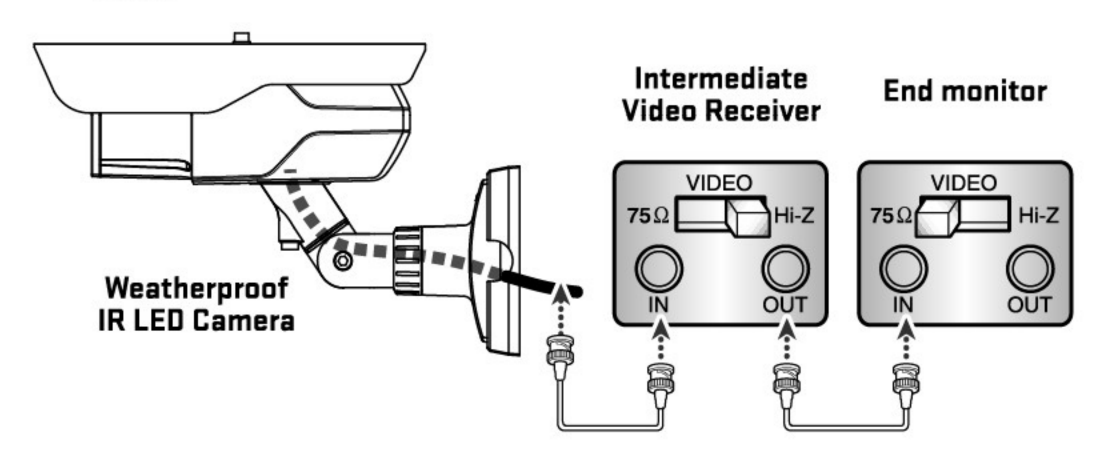
Make sure you are using olny the supplied AC adapter.

Connecting to Monitor

Cable the VIDEO out to the monitor video in jack.

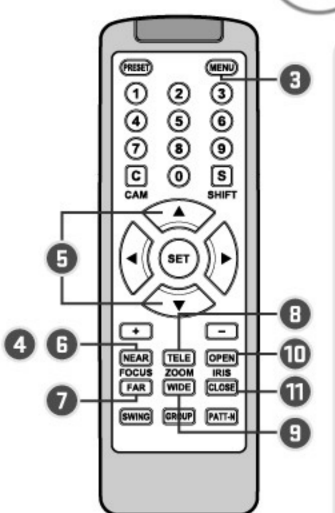


- As the connecting method varies with the instruments, refer to the manual supplied with the instrument.
- · Connect the cable after power is turned off.
- Set the 75 Ω / Hi-Z selection switch as shown below if you have an intermediate device.





Pin No.	Function
#1	SC100 Power (+12VDC)
#2	SC100 Power (GND)
#3	Sensor Power (+5 ~12VDC)
#4	Sensor Input 1 (-)
#5	Sensor Input 2 (-)
#6	RS-485 TX (-)
#7	RS-485 TX (+)



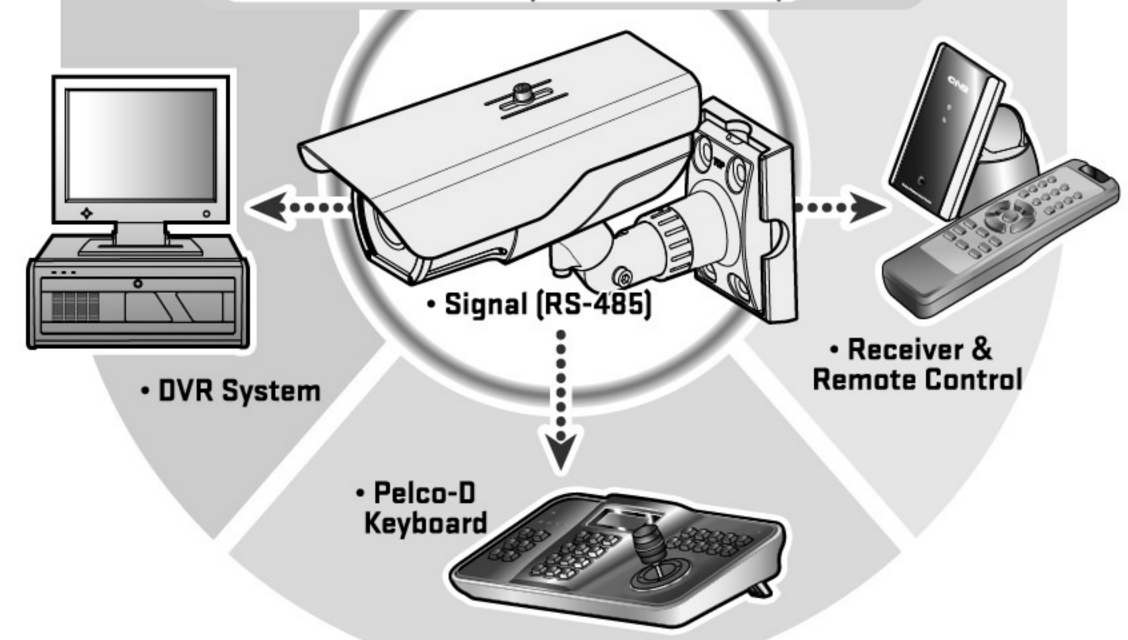
1. Camera Selection

- After camera connects with receiver, firstly select camera I.D.
- Press desired camera I.D. number(1~255) and then press C(cam) button.
 - Example: 1+C → 1 cam selected.
 255+C → 255 cam selected.

2. Protocol selection

- The protocol of zoom camera is CNB protocol(9600) when it takes out of manufacturer's warehouse.
- The default protocol can be set by specified 3-digit number combination which is "886".
- Also Zoom camera supports PELCO-D(2400) and PELCO-P(9600).
 - Example: 886+SET key → CNB Zoom protocol(9600) 880+SET key → Pelco-D protocol(2400)
- 3. [MENU] Entering OSD menu./ 4. [NEAR] Set function in OSD menu.
- 5. [UP] [DOWN] Select function in OSD menu.
- 6. [NEAR] FOCUS NEAR/ 7. [FAR] FOCUS FAR/ 8. [TELE] ZOOM TELE/ 9. [WIDE] ZOOM WIDE
- 10. [OPEN] IRIS OPEN/ 11. [CLOSE] IRIS CLOSE

Cable Connection (Pelco-D/ RS-485)



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*** Baud rate : 4800, 9600, 19200, 38400, 57600**

	Function	KEY UP (ZOOM TELE)						
		BYTE 1	BYTE 2	BYTE 3	BYTE 4	BYTE 5	BYTE 6	BYTE 7
	MSG	0xFF	ם	0x00	0x20	0x00	0x00	cs
	Function			KEY DO	IWN (ZOOM	I WIDE)		
		BYTE 1	BYTE 2	BYTE 3	BYTE 4	BYTE 5	BYTE 6	BYTE 7
	MSG	0xFF	D	0x00	0x40	0x00	0x00	CS
	Function	3 0		KEY LE	FT (FOCUS	NEAR]		
		BYTE 1	BYTE 2	BYTE 3	BYTE 4	BYTE 5	BYTE 6	BYTE 7
	MSG	0xFF	ID	0x01	0x00	0x00	0x00	CS
	Function		3 33 33 33 33 33 33 33 33 33 33 33 33 3	KEY RI	GHT (FOCU	S FAR)		
		BYTE 1	BYTE 2	BYTE 3	BYTE 4	BYTE 5	BYTE 6	BYTE 7
	MSG	0xFF	ID	0x00	0x80	0x00	0x00	CS
Frame	Function	KEY MENU (OSD MENU)						
	9	BYTE 1	BYTE 2	BYTE 3	BYTE 4	BYTE 5	BYTE 6	BYTE 7
PELCO	MSG	0xFF	ID	0x00	0x23	0x00	0x5F	CS
V/D	MSG	0xFF	ID	0x00	0x03	0x00	0x62	CS
CNB	MSG	0xFF	ID	0x40	0x00	0x00	0x00	CS
CND	MSG	0xFF	ID	0x00	0x07	0x00	0x5F	CS

ID=00hex : ID check skip mode (Camera will not check the camera ID.)

ID=01hex ~ FFhex : ID check mode (Camera will check the camera ID. If the ID contained in command packet isn't identical to the current camera ID, the received command will be ignored and deleted.)

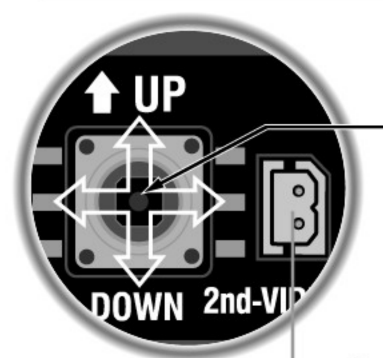
SETUP MENU				
CAM NAME	ON / OFF			
LENS	DC LENS	DC LENS		
	AGC	OFF / LOW / MIDDLE / HIGH		
EVENEUEE	BRIGHTNESS	0 ~ 80		
EXPOSURE	SHUTTER	AUTO / OFF / A.FLK	/ x (2 ~512) / (1/90000 ~ 1/160)	
	DSS	OFF / AUTO x (2 ~ 128)		
		D/N IRED LEVEL	LOW / MIDDLE / HIGH	
	IRED	FILTER DLY	1, 3, 5, 10, 15, 30, 60 SEC	
DAY / NIGHT		NIGHT BURST	ON / OFF	
	DAY			
	NIGHT			
		WDR LEVEL	LOW / MIDDLE / HIGH	
	WDR	LONG	0 ~ 60	
		SHORT	0 ~ 60	
WDR / BLC	BLC	BLC LEVEL	LOW / MIDDLE / HIGH	
/ ECLPS		AREA SETTING	ON / OFF (16 ZONES)	
	ECLDS	ALL AREA SET	ON / OFF	
	ECLPS	MASK COLOR	GRAY / D.GRAY / BLACK	
		ECLPS LEVEL	1~5	

WEATHERPROOF IR LED

			ZONE NUMBER	ZONE 1 ~ ZONE 4	
		ZONE STATE	ON / OFF		
		WIDTH	16 ~ 100		
		MOTION DET	HEIGHT	12 ~ 100	
			MOVE X	8 ~ 92	
			MOVE Y	6 ~ 94	
			SENSITIVITY	0~100	
			MASK NUMBER	MASK 1 ~ MASK 8	
		PRIVACY MASK	MASK STATE	ON / OFF	
			MASK COLOR	GRAY/WHITE/RED/GREEN/BLUE/YELLOW/BLACK	
	SPECIAL		WIDTH	4 ~ 100	
			HEIGHT	4 ~ 100	
			MOVE X	2 ~ 98	
			MOVE Y	2~98	
		LANGUAGE	ENG / KOR / RSN / CHN / SPN / FRN		
		STABILIZER	ON / OFF		
		SYNC	INT		
		GAMMA MODE	CRT / LCD / USER		
		FACTORY RESET			
		COMM SET	BAUD RATE	4800 / 9600 / 19200 / 38400 / 57600	
			SAVE & REBOOT		
83	SAVE & EXIT				



Push the Joy stick for one second, and the OSD appears on the screen. Move the Joy Stick up, down, left & right to control the OSD functions.



MENU (SET):

Press joystick in its straight position.



Service Monitor Connecter:

Use service monitor connector to set camera angle & focus when installing.

(Image cannot be seen if monitor output and service video output is used simultaneously.)



SETUP

- Push and hold MENU button 1 second to access the setup mode.
- Select the status using the joystick.
 (Up, Down, Left, Right)

OFF

<CAMERA SET MENU>

- 1. CAM NAME
- 2. LENS DC LENS
- EXPOSURE ←
- 4. DAY/NIGHT IRED ←
- 5. WDR/BLC/ECLPS OFF 6. WHITE BAL ATW1
- 7. 3D-DNR ON **←**
- 8. IMAGE ADJ 🐳
- 9. SPECIAL 🕶
- SAVE & EXIT ←

- Press MENU button, then SETUP mode is activated.
 - MAIN SETUP menu is displayed on the monitor.
- Select OSD item using UP, DOWN button.
- Set details using LEFT, RIGHT button.

- <CAMERA SET MENU>
- 1. CAM NAME OFF
- 2. LENS DC LENS
- 3. EXPOSURE ←
- 4. DAY/NIGHT IRED ←
- 5. WDR/BLC/ECLPS OFF
- 6. WHITE BAL ATW1

0N +

- 7. 3D-DNR
- 8. IMAGE ADJ 🐳
- 9. SPECIAL
- 0. SAVE & EXIT
- Select "Exit" and then press the MENU button to finish the SETUP (Save and Exit)
- In the OSD menu, there is no lens selection mode for fixed lens type cameras.

1) CAM NAME setup

- Select ON using the LEFT or RIGHT button and then press the MENU button.
- Use the four direction buttons to move to a desired letter and select the letter by pressing the MENU button.
- · Repeat this to enter multiple letters.
- You can enter up to 15 letters.

<CAMERA NAME>

ABCDEFGHIJKLM NOPQRSTUVWXYZ abcdefghijklm nopqrstuvwxyz -. 0123456789

← → CLR POS END

0

♠ , ➡ : Move cursor to Left/Right direction from selected character

CLR : Delete all selected characters

POS : Set the position of Camera Name on the screen

END : CAMERA NAME Save & Exit

1) EXPOSURE setup

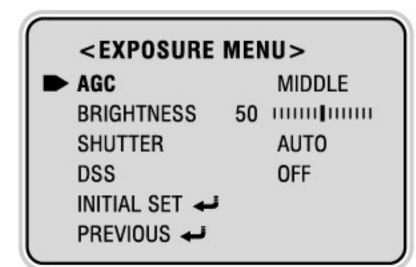
Select EXPOSURE using the UP or DOWN button and then press the MENU button to access EXPOSURE menu.

1) AGC

Select AGC using the UP or DOWN button. You can select between OFF, LOW, MIDDLE and HIGH using the LEFT or RIGHT button.

2 BRIGHTNESS

Select BRIGHTNESS using the UP or DOWN button. You can adjust between 0 ~ 80 using the LEFT or RIGHT button.



3 SHUTTER

Select SHUTTER using the UP or DOWN button. You can select AUTO, OFF, A.FLK or adjust the shutter speed between x 2 \sim x 512, 1/90000 \sim 1/160 using the LEFT or RIGHT button.

4 DSS

When the shutter speed is AUTO or A.FLK, Select DSS using the UP or DOWN button. You can adjust the DSS value between OFF, AUTO $x(2 \sim 128)$ using the LEFT or RIGHT button.

5 INITIAL SET

To initialize the setting, Select INITIAL SET using the UP or DOWN button and then press the MENU button.

MIDDLE

1) DAY / NIGHT setup

- Select DAY/NIGHT using the UP or DOWN button.
- You can select between IRED, DAY, NIGHT and using the LEFT or RIGHT button.
- IRED (DAY/NIGHT mode is changing by Cds Sensor)

 Select IRED using the LEFT or RIGHT button and then press the MENU button to access D/N IRED menu.

⇒ D/N IRED LEVEL

Select D/N IRED LEVEL using the UP or DOWN button. You can select between LOW, MIDDLE and HIGH using the LEFT or RIGHT button.

FILTER DLY 10 SEC
NIGHT BURST ON
INITIAL SET
PREVIOUS

<D/N IRED MENU>

D/N IRED LEVEL

DAY/NIGHT mode is changed by source of light from bright to dark by HIGH -> MID -> LOW order.

⊅ FILTER DLY

Select FILTER DLY using the UP or DOWN button. You can select between 1 SEC, 3 SEC, 5 SEC, 10 SEC, 15 SEC, 30 SEC and 60 SEC using the LEFT or RIGHT button.

♦ NIGHT BURST

Select NIGHT BURST using the UP or DOWN button. You can select between ON/OFF using the LEFT or RIGHT button.

1) WDR/BLC/ECLPS setup

- Select WDR/BLC/ECLPS using the UP or DOWN button.
- You can select between OFF, WDR, BLC and ECLPS using the LEFT or RIGHT button.
- Select the desired menu and then press the MENU button.

1 WDR

⇒ WDR LEVEL

You can select between LOW, MIDDLE and HIGH using the LEFT or RIGHT button

⊅ LONG

You can select between 0 ~ 60 using the LEFT or RIGHT button.

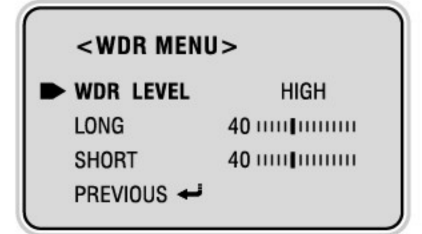
⇒ SHORT

You can select between 0 ~ 60 using the LEFT or RIGHT button.

2) BLC

⇒ BLC LEVEL

You can select between LOW, MIDDLE and HIGH using the LEFT or RIGHT button.





3 ECLIPSE

Select ECLPS and then press the MENU button to access ECLIPSE menu.

⇒ AREA SETTING

Select AREA SETTING using the UP or DOWN button and then press the MENU button to access the AREA SETTING mode. The full screen is divided into 16 areas. Use the LEFT or RIGHT button to move to a desired area and then select one of the ON / OFF by pressing the UP or DOWN button. To exit out from the divided screen by pressing the MENU button.

⇒ ALL AREA SET

To set all areas, select ALL AREA SET using the UP or DOWN button. You can select between ON / OFF using the LEFT or RIGHT button.

MASK COLOR

Select MASK COLOR using the UP or DOWN button. You can select between GRAY, D. GRAY and BLACK using the LEFT or RIGHT button.

⇒ ECLPS LEVEL

Select ECLPS LEVEL using the UP or DOWN button.
You can adjust from 1 ~ 5 using the LEFT or RIGHT button.

<ECLIPSE MENU>

► AREA SETTING ←

ALL AREA SET OFF

MASK COLOR GRAY

ECLPS LEVEL 1 I

PREVIOUS +

OFF	OFF	OFF	OFF
OFF	OFF	OFF	OFF
OFF	OFF	OFF	OFF
OFF	OFF	OFF	OFF

1) WHITE BAL setup

- Select WHITE BAL using the UP or DOWN button.
- You can select between ATW1, ATW2, PUSH and MANUAL using the LEFT or RIGHT button.
- 1) ATW1

Adjust automatically the white balance on the color temperature range of 2,000 ~ 10,000°K.

2 ATW2

Adjust automatically the white balance on the color temperature range of 2,000 ~ 12,000°K.

3 PUSH

The color temperature is adjusted on the special picture of the current camera screen.

Select PUSH using the LEFT or RIGHT button and then press the MENU button.

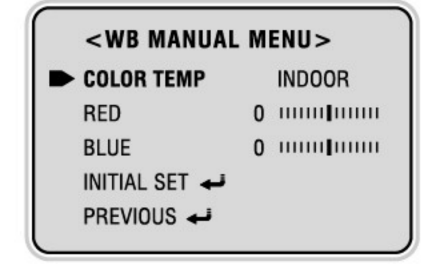
4 MANUAL

To access WB MANUAL menu, select MANUAL using the LEFT or RIGHT button and then press the MENU button.

COLOR TEMP

Select COLOR TEMP using the UP or DOWN button. You can select between INDOOR and OUTDOOR using the LEFT or RIGHT button.

- INDOOR : 3200°K - OUTDOOR : 5100°K



⇒ RED

Select **RED** using the UP or DOWN button. You can adjust density of RED (-100 ~ 100) using the LEFT or RIGHT button.

⇒ BLUE

Select **BLUE** using the UP or DOWN button. You can adjust density of BLUE (-100 ~ 100) using the LEFT or RIGHT button.

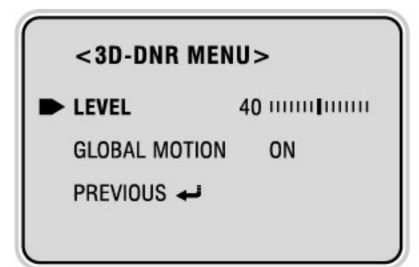
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1) 3D-DNR setup

- Select 3D-DNR using the UP or DOWN button.
- Select ON using the LEFT or RIGHT button and then press the MENU button.

1 LEVEL

Select LEVEL using the UP or DOWN button. You can adjust between 0 ~ 63 using the LEFT or RIGHT button.



2 GLOBAL MOTION

Select GLOBAL MOTION using the UP or DOWN button. You can select between ON / OFF using the LEFT or RIGHT button.

1) IMAGE ADJ setup

 Select IMAGE ADJ using the LEFT or RIGHT button and then press the MENU button to access IMAGE ADJUST menu.

1 DIGITAL ZOOM

Select DIGITAL ZOOM using the UP or DOWN button. Select ON using the LEFT or RIGHT button and then press the MENU button to access DIGITAL ZOOM menu.

⇒ ZOOM

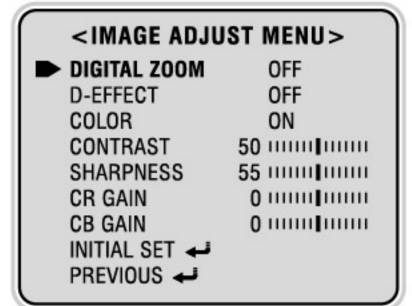
Select **ZOOM** using the UP or DOWN button. You can control a digital zoom of X1.00 \sim X6.13 using the LEFT or RIGHT button.

⇒ DZOOM PAN

Select **DZOOM PAN** using the UP or DOWN button. You can adjust the screen horizontally within the range from -100 to 100 using the LEFT or RIGHT button.

DZOOM TILT

Select DZOOM TILT using the UP or DOWN button. You can adjust the screen vertically within the range from -100 to 100 using the LEFT or RIGHT button.



<DIGITAL ZOOM MENU>

► ZOOM X1.00 I

DZOOM PAN 0I......

DZOOM TILT 0

PREVIOUS 🕶

2 D-EFFECT

Select D-EFFECT using the UP or DOWN button. You can select between OFF, V-FLIP, MIRROR, ROTATE using the LEFT or RIGHT button.

> V-FLIP: You can flip the picture vertically on the screen.

MIRROR: You can flip the picture horizontally on the screen.

ROTATE: You can rotate 180 degrees the picture.

3 COLOR

Select COLOR using the UP or DOWN button. You can select between ON / OFF using the LEFT or RIGHT button.

4 CONTRAST

Select CONTRAST using the UP or DOWN button. You can adjust between 0 ~ 100 using the LEFT or RIGHT button.

5 SHARPNESS

Select **SHARPNESS** using the UP or DOWN button. You can adjust between $0 \sim 100$ using the LEFT or RIGHT button. As you increase this value, the picture outline becomes stronger and clearer.

6 CR GAIN

Select CR GAIN using the UP or DOWN button. You can adjust between $-100 \sim 100$ using the LEFT or RIGHT button.

7 CB GAIN

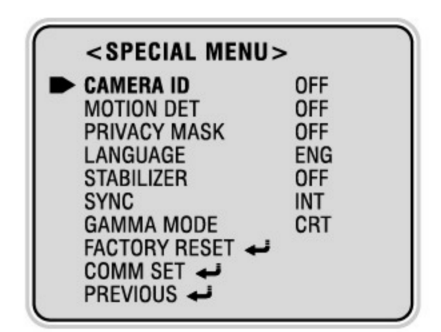
Select CB GAIN using the UP or DOWN button. You can adjust between $-100 \sim 100$ using the LEFT or RIGHT button.

1) SPECIAL setup

 Select SPECIAL using the UP or DOWN button and then press the MENU button to access the SPECIAL menu.

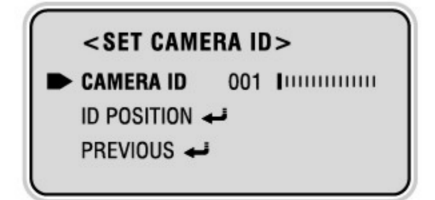
1 CAMERA ID

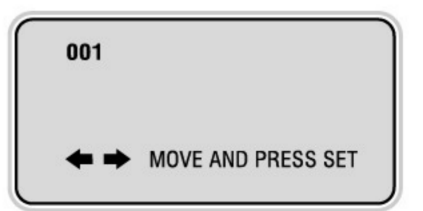
Select CAMERA ID using the UP or DOWN button. Select ON using the LEFT or RIGHT button and then press the MENU button to access the SET CAMERA ID menu.



- Select CAMERA ID between 000 ~ 255 using the LEFT or RIGHT button.
- **⇒** ID POSITION

Select ID POSITION using the UP or DOWN button and then press the MENU button. You can move position of CAMERA ID only using the LEFT or RIGHT button.





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2 MOTION DET (Display only-no output signal)

Select MOTION DET using the UP or DOWN button. To use motion detection function, Select ON using the LEFT or RIGHT button and then press the MENU button.

⇒ ZONE NUMBER

Select **ZONE NUMBER** using the UP or DOWN button. You can select up to 4 ZONE areas using the LEFT or RIGHT button.

2 ZONE STATE

Select ZONE STATE using the UP or DOWN button.

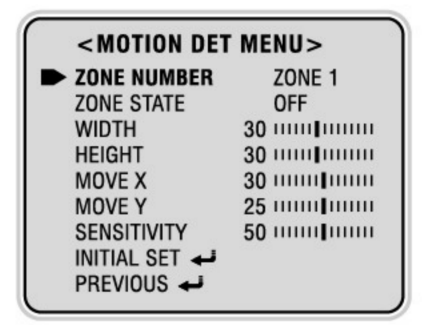
As you select one of the ON / OFF using the LEFT or RIGHT button,
Determines whether or not to use the selected ZONE area.

HTDIW C

Select WIDTH using the UP or DOWN button. You can enlarge or decrease the horizontal size of the selected ZONE area by using the LEFT or RIGHT button. [16 ~ 100]

⊅ HEIGHT

Select HEIGHT using the UP or DOWN button. You can enlarge or decrease the vertical size of the selected ZONE area by using the LEFT or RIGHT button. [12 ~ 100]



Main Menu-SPECIAL MOTION DET/ PRIVACY MASK

◆ MOVE X

Select MOVE X using the UP or DOWN button. You can move horizontal position of the selected ZONE area by using the LEFT or RIGHT button. [8 ~ 92]

◆ MOVE Y

Select MOVE Y using the UP or DOWN button. You can move vertical position of the selected ZONE area by using the LEFT or RIGHT button. [6~ 94]

⇒ SENSITIVITY

To setup the sensitivity of motion detection, Select SENSITIVITY using the UP or DOWN button. You can adjust the motion sensitivity of a movement within the range 0 to 100 using the LEFT or RIGHT button.

3 PRIVACY MASK

Select PRIVACY MASK using the UP or DOWN button. To use privacy mask function, Select ON using the LEFT or RIGHT button and then press the MENU button.

MASK NUMBER

Select MASK NUMBER using the UP or DOWN button. You can select up to 8 MASK areas using the LEFT or RIGHT button.

<PRIVACY MASK> MASK NUMBER MASK 1 OFF MASK STATE GRAY MASK COLOR WIDTH HEIGHT 30 111111 111111111 MOVE X MOVE Y INITIAL SET PREVIOUS 🕶

→ MASK STATE

Select PRIVACY STATE using the UP or DOWN button. As you select one of the ON / OFF using LEFT or RIGHT button, Determines whether or not to use the selected MASK area.

MASK COLOR

Select MASK COLOR using the UP or DOWN button. You can select between GRAY, WHITE, RED, GREEN, BLUE, YELLOW, BLACK using the LEFT or RIGHT button.

⇒ WIDTH

Select WIDTH using the UP or DOWN button. You can enlarge or decrease the horizontal size of the selected MASK area by using the LEFT or RIGHT button. [4 ~ 100]

⇒ HEIGHT

Select HEIGHT using the UP or DOWN button. You can enlarge or decrease the vertical size of the selected MASK area by using the LEFT or RIGHT button. [4 ~ 100]

◆ M□VE X

Select MOVE X using the UP or DOWN button. You can move horizontal position of the selected MASK area by using the LEFT or RIGHT button. [2 ~ 98]

MOVE Y

Select MOVE Y using the UP or DOWN button. You can move vertical position of the selected MASK area by using the LEFT or RIGHT button. [2 ~ 98]

Main Menu-SPECIAL (LANGUAGE/ STABILIZER/ GAMMA MODE)

4 LANGUAGE

Select LANGUAGE using the UP or DOWN button. You can select between ENG, KOR, RSN, CHN, SPN and FRN using the LEFT or RIGHT button.

5 STABILIZER

Select STABILIZER using the UP or DOWN button. To compensates for any camera movement, Select ON using the LEFT or RIGHT button.

6 GAMMA MODE

Select GAMMA MODE using the UP or DOWN button. You can select between CRT and LCD, USER using LEFT or RIGHT button.

⇒ USER GAMMA Level (0.45 ~ 1.0)

<USER GAMMA MENU>

■ USER GAMMA 0.45 I

PREVIOUS -

7 FACTORY RESET

Select FACTORY RESET using the UP or DOWN button and then press the MENU button to reset to factory default.

When the FACTORY RESET is set, the language is remained previous selected language.

8 COMM SET

Select COMM SET using the UP or DOWN button and then press the MENU button to access the COMM SETTING menu.

⇒ BAUD RATE

Select BAUD RATE using the UP or DOWN button. You can select between 4800, 9600, 19200, 38400 and 57600 using the LEFT or RIGHT button.

<COMM SETTING MENU>

► BAUD RATE

9600

SAVE & REBOOT +

COMMUNICATION BAUD RATE

SAVE & REBOOT

To apply the changed BAUD RATE, select SAVE & REBOOT using the UP or DOWN button and then press the MENU button.

1) SAVE & EXIT setup

To save the settings for all menus and to exit out from the OSD SETUP menu,
 select SAVE & EXIT using the UP or DOWN button and then press the MENU button.



Note

- When the FACTORY RESET is set, the language is remained previous selected language.
- INITIAL SET To initialize the setting, select INITIAL SET using the UP or DOWN button and then press the MENU button.

If you have trouble operating your camera, refer to the following table.
 If the guidelines do not enable you to solve the problem, contact an authorized technician.

Problem	Solutions
Nothing appears on the screen.	Check that the power cord and line connection between the camera and monitor are fixed properly.
	 Check that you have properly connected VIDEO cable to the camera VIDEO output jack.
The image on the screen is dim.	 Is lens stained with dirt? Clean your lens with soft, clean cloth. Set the monitor to proper condition. If the camera is directly exposed to strong light, change the camera position. Adjust the lens' focus properly.
The image on the screen is dark.	 Adjust the contrast feature of the monitor. If you have an intermediate device, set the 75ohms/ Hi-z properly. Adjust DC Level, on the OSD menu.
The camera is not working properly, and the surface of the camera is hot.	Check that you have properly connected the camera to an appropriate power source.
The image on the screen flickers.	Is the camera facing to direct sunlight or fluoresent lighting? Change the camera position.

MODEL	X-WDR (Wide Dynamic Range)		
Signal System	NTSC	PAL	
Effective Pixels	768(H) x 494(V)	752(H) x 582(V)	
Image Sensor	1/3 inch High s	sensitivity CCD	
Video Output	1.0Vp-p Composit	e Signal (75 ohms)	
Sync. System	Interna	al Sync	
Luminance S/N Ratio	52dB Min.	(AGC OFF)	
Horizontal Resolution	580 TV Lines (BW 650 TV lines)		
Sensitivity / Min.Illumination	LED on: O Lux, LED off: 0.05 Lux (Color) / 0.0002 Lux (Sens-Up Auto, Color)		
Brightness	0 ~ 80		
Shutter	AUTO / OFF / A.FLK / x (2 ~ 512) / (1/90000 ~ 1/160)		
DSS	OFF / AUTO x (2 ~ 128)		
3D-DNR	ON / OFF (0 ~ 63)		
White Balance	ATW1 / ATW2 / PUSH / MANUAL		
AGC	OFF / LOW / MID / HIGH		
WDR	Up to 60 dB (LOW / MIDDLE / HIGH)		
BLC	LOW / MIDDLE / HIGH		

ECLIPSE	ON / OFF (16 Zones)	
Stabilizer	ON / OFF	
Digital-ZOOM	x 1.00 ~ x 6.13	
Day & Night	IRED / DAY / NIGHT	
Night Burst	ON / OFF	
Motion Detection	ON / OFF (4 Programmable Zone)	
Privacy	ON / OFF (8 Programmable Zone)	
D-EFFECT	V - FLIP / MIRROR / ROTATE	
Sharpness	1 ~ 100	
Baud Rate (RS-485)	4800 / 9600 / 19200 / 38400 / 57600	
OSD Language	ENG / KOR / RSN / CHN / SPN / FRN	
Lens	DC Iris Vari-focal Lens (f=7.5 ~ 50mm F1.3)	
IR LED & SENSOR	SR LED 12EA (855nm 12°), Sensor 1EA (Beam spreads Max. 80m<262ft>)	
Supply Voltage	12V DC (±10%)	
Power Consumption	Max. 20W (1.7A / 12V DC)	
Operating Temperature/Humidity	-30°C to 50°C (-22°F to 122°F) <with &="" fan="" heater=""> / 30% ~ 80% RH</with>	
Storage Temperature/Humidity	-20°C to 60°C (-4°F to 140°F) / 20% ~ 90% RH	

DIGITAL IR CAMERA SERIES WEATHERPROOF D&N IR CAMERA

P/N: 3810-0233A@ (Ver.1101E)

D&N IR Color Camera Series

Design and specifications are subject to change without notice.

